Page 1 of 1 FORM PTO-1449(Modified) ATTY. DOCKET NO. B0801/7155 SERIAL NO. 09/405.735 LIST OF PATENTS AND PUBLICATIONS FOR APPLICANTS APPLICANT Gerald B. Pier INFORMATION DISCLOSURE STATEMENT FILING DATE September 24, 1999 GROUP 1646 **U.S. PATENT DOCUMENTS** Exam Ref Sub FILING DATE Init Des Document No. Date Name Class Class If Appropriate 5 240 846 08/31/93 Collins et al 435 240 * 04/18/95 5.407.796 Cutting et al. 135 * 5,434,086 07/18/95 Collins et al 436 125 **FOREIGN PATENT DOCUMENTS** Country & Pub. Sub Translation Doc. No. (11) Date (43) Class Class Yes WO95/28494 10/26/95 TARGETED GENETICS CORPORATION * WO95/25796 09/28/95 UNIVERSITY OF IOWA RES. FOUND. WO95/13365 05/18/95 TARGETED GENETICS CORPORATION WO95/06743 03/09/95 UAB RESEARCH FOUNDATION w WO94/25607 11/10/94 LLOF IOWA RESEARCH FOLINDATION N W094/04671 03/03/94 GENZYME CORPORATION Λ WO94/04669 03/03/94 MEDICAL RESEARCH COLINCIL N WO93/24641 12/09/93 DEPT, OF HEALTH & HUMAN SERV 11 WO93/17040 09/02/93 HSC RESEARCH & DEVELOPMENT CO * 10 WO93/12240 06/24/93 THE REAGENTS OF U OF CALIFORNIA * 11 WO91/02796 03/07/91 HSC RESEARCH & DEVELOPMENT CO (Including Author, Title, Date, Pertinent Pages, Publication, Etc.) Pier, G.B., et al., "ROLE OF MUTANT CFTR IN HYPERSUSCEPTIBILITY OF CYSTIC FIBROSIS PATIENTS TO LUNG INFECTIONS', SCIENCE, 1996, 271:64-67 Masoud, H., et al., "STRUCTURAL ELUCIDATION OF THE LIPOPOLYSACCHARIDE CORE REGION OF THE O-CHAIN-DEFICIENT MUTANT STRAIN A28 FROM PSEUDOMONAS AERUGINOSA SEROTYPE 06 (INTER-IJ NATIONAL ANTIGENIC TYPING SCHEME), JOURNAL OF BACTERIOLOGY, 1995, 177:23:6718-6726 Imundo, L., et al., 'CYSTIC FIBROSIS EPITHELLIAL CELLS HAVE A RECEPTOR FOR PATHOGENIC BAC-11 TERIA ON THEIR APICAL SURFACE", PROC. NATL. ACAD., 1995, 92:3019-3023 Zar, H., et al., "BINDING OF PSEUDOMONAS AERUGINOSA TO RESPIRATORY EPITHELIAL CELLS FROM * PATIENTS WITH VARIOUS MUTATIONS IN THE CYSTIC FIBROSIS TRANSMEMBRANE REGULATOR' THE JOURNAL OF PEDIATRICS, 1995, 126:2:230-233 * Masoud, H., et al., "GENERAL STRATEGY FOR STRUCTURAL ANALYSIS OF THE OLIGOSACCHARIDE REGION OF REGION OF LIPOOLIGOSACCHARIDES. STRUCTURE OF THE OLIGOSACCHARIDE COMPONENT OF

PSEUDOMONAS AERUGINOSA IATS SEROTYPE 06 MUTANT R5 ROUGH-TYPE LIPOPOLYSACCHARIDE',

Boucher, R.C., et al., 'CLINICAL PROTOCOL-GENE THERAPY FOR CYSTIC FIBROSIS USING EI-DELETED ADENOVIRUS:A PHASE I TRIAL IN THE NASEL CAVITY", HUMAN GENE THERAPY, 1994, 5:615-639

DeKievit, T.R., et al., 'MONOCLONAL ANTIBODIES THAT DISTINGUISH INNER CORE, OUTER CORE, AND LIPID A REGIONS OF *PSEUDOMNAS AERUGINOSA* LIPOPOLYSACCHARIDE', *JOURNAL OF BAC-*

422068. Jeffey Sein

BIOCHEMISTRY, 1994, 33:10568-10578.

TERIOLOGY, 1994, (DEC) 7129-7139

//

N

1/25/04